Securing Data Across the Enterprise using SOA

Section II
EKMI Architecture

OASIS Open Standards
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EKMI and its Components
What is an EKMI?

- An **Enterprise Key Management Infrastructure** is:

  “A collection of technology, policies and procedures for managing the life-cycle of **all** cryptographic keys in the enterprise.”
<table>
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<th>EKMI</th>
<th>PKI</th>
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- Public Key Infrastructure (PKI)
- Symmetric Key Management System (SKMS)
What is an EKMI?

- **PKI**
  
  “A collection of technology, policies and procedures for managing the life-cycle of **asymmetric** cryptographic keys in the enterprise.”

- **SKMS**
  
  “A collection of technology, policies and procedures for managing the life-cycle of **symmetric** cryptographic keys in the enterprise.”
Typical PKI

Root CA

Subordinate CA

- Registration Authority
- Registration Authority
- Publishing Directory
- Validation Authority

HSM
Critical Components

• Cryptographic Token
  – Module where cryptographic keys are stored

• Hardware Security Module (HSM)
  – A cryptographic token that is implemented in hardware, and which performs cryptographic processing inside the hardware

• (US) Federal Information Procurement Standards (FIPS) 140-2
  – A conformance standard for cryptographic tokens and HSM's
Typical SKMS

Primary Data Center

- PKI
- Global SKS Server
- HSM

Intranet

Web Proxy

Corporate Network

DR Data Center

- VA/CRLDP
- HSM
- Global SKS Server (DR Mode)

Internet

DMZ
Global SKS Server

- One per enterprise
- Define all SKMS objects here:
  - Clients, Servers, Client Groups, Key Groups, Key Use Policies, Key Cache Policies, Grants
- DR Mode GSKS server is identical but Read-Only*
- CPU-intensive; quad-core recommended
- HSM critical to security of server
SKS Server

- Any number per enterprise, as needed
  - One per continent recommended for global enterprises
- Configured to replicate to GSKS*
- CPU-intensive; quad-core recommended
- HSM critical to security of server
SKMS Client

• Unlimited number
• Maintains a list of SKS servers to get KM services from:
  1) Nearest SKS server on network
  2) GSKS Server
  3) GSKS DR-Mode Server
• Smartcard token or TPM chip strongly recommended for security
SKMS Client Examples

- Database servers
- Web Application servers
- Network File servers
- Desktops/Laptops
- Automated Teller Machines (ATM)
- Point-of-Sale (POS) Registers
- Personal Digital Assistant (PDA)
- Smart mobile devices: Banking, Healthcare
The Big Picture

1. Client Application makes a request for a symmetric key
2. SKCL makes a digitally signed request to the SKS
3. SKS verifies SKCL request, generates, encrypts, digitally signs & escrows key in DB
4. Crypto HSM provides security for RSA Signing & Encryption keys of SKS
5. SKS responds to SKCL with signed and encrypted symmetric key
6. SKCL verifies response, decrypts key and hands it to the Client Application
7. Native (non-Java) applications make requests through Java Native Interface
SKMS Security

- Every request/response is digitally signed
- Every response is encrypted
- Every object in database is digitally signed
- All symmetric keys in cache are digitally signed and encrypted
- All crypto code is abstracted
  - FIPS 140-2 devices are easily integrated
- Administration console does not use UserID and Passwords; only SSL Client Auth.
SKMS Use-Cases
Secure Data Sharing

Private Sector PCI Data + Encryption Key = PCI Ciphertext

Key shared out-of-band

DHS Personnel

Internet

Encryption Key shared out-of-band

First Responder
Key-sharing Problem

Private Sector PCI Data
(Tens of thousands?)

Encryption Keys

DHS Personnel
(180,000+)

First Responders
(50 States,
3000+ Counties,
20,000+ Cities)
Private Sector PCI Data (Tens of thousands?)

First Responders (50 States, 3000+ Counties, 20,000+ Cities)

DHS Personnel (180,000+)
Retail

Store 1

Store N

WAN

SKS Server

Back-Office Database

Bank Settlement

Fraud Analysis
Healthcare

- EMT 1 Laptop
- EMT N Laptop
- AP
- SKS Server
- ER Application and Database
- Patient Registration
- ER Nurse
- WAN
Conclusion

- Questions?
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